

ONKYO®

Audio/Video Products 2014-2015



New Dimensions in Sound



www.eu.onkyo.com



Experience the Extraordinary at Home

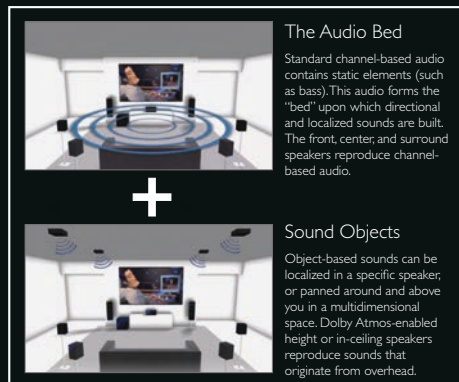
Dolby Atmos Introduces Dramatic Multiplex Sound to Home Theaters

With Dolby Atmos®, sound comes alive from all directions. This next-generation format combines channel-based and object-based audio to accurately place and move sound around and above the audience, creating a breathtakingly realistic sonic atmosphere. Dolby Atmos automatically scales to any home theater layout, with the full multidimensional effect unleashed through ceiling or Dolby Atmos-enabled height speakers. Whether you choose a full-scale 11-channel Onkyo A/V receiver engineered for Dolby Atmos sound or one of our Dolby Atmos-ready HTiB packages, you're guaranteed to feel every dimension exactly as the director intended.

Visit the Onkyo x Dolby Atmos Mini-Site at
www.onkyodolbyatmos.com
for more information.



How it Works



Dolby Atmos

With Dolby Atmos, the audio bed and sound objects combine to simulate what you might hear if you were in the center of the action and not observing it from a distance. Effects move naturally above and around the room, helping to bring the film to life.

Enjoying Dolby Atmos at Home



The Receiver

To experience Dolby Atmos sound, you need a compatible 2014-model Onkyo A/V receiver and one or more pairs of in-ceiling or Dolby-Atmos-compatible height speakers to augment your five-, seven-, or nine-channel speaker layout.



SKH-410 Speakers

If in-ceiling speakers are impractical, you can connect a pair of Dolby Atmos-enabled SKH-410 speakers to your receiver's height channels. Wall-mounted or placed on your floorstanding front speakers, the SKH-410s add a seamless plane of sound overhead.



HTiB and Dolby Atmos

You can set up for Dolby Atmos sound in one simple step with our 5.1.2-channel HT-S7705 home theater package. This HTiB system is ready to deliver Dolby Atmos right out of the box, yet it's as compact and convenient as a standard 5.1-channel home theater.

Recommended Speaker Setting



5.1.2-Channel

TX-NR636/737/838 receiver in 5.1.2-ch configuration including SKH-410 speakers



7.1.2-Channel

TX-NR1030 receiver in 7.1.2-ch configuration including SKH-410 speakers



9.1.2-Channel

TX-NR3030 receiver in 9.1.2-ch configuration including SKH-410 speakers



Emotion. Delivered.

We not only amplify sound, we amplify emotion. The cornerstone of the Onkyo amplification concept—perfected over our 65-year history—is high current. High current delivers dynamic, engaging sound that brings you closer to the art you love. That's our promise.

Bringing Hi-Res to Life

Our 2014-model network A/V receivers from the TX-NR636 and up pack double the processing power of conventional components with Dual 32-bit DSP Engines to decode Dolby Atmos®. Combined with premium D/A conversion technology from TI Burr-Brown, playback of all the most popular multichannel and stereo high-resolution formats including 5.6 MHz DSD and 192 kHz/24-bit FLAC is smooth and effortless.



High-Current Transformer

At the heart of our A/V receivers is a custom high-regulation transformer handcrafted to deliver a consistent flow of high current to the speakers. Our flagship models feature a massive high-output transformer with additional transformers for audio and video processing, while all high-end models feature completely separated amp and processing blocks to minimize interference.

Heavy-Duty Capacitance

Customized heavy-duty capacitors ensure an instantaneous response to big dynamic gains and the power to maintain perfect control of the speakers when impedance (and load on the system) fluctuates. This helps in the smooth and accurate reproduction of dynamically demanding film soundtracks.

Three-Stage Inverted Darlington Circuitry

Three-Stage Inverted Darlington Circuitry is the soul of a sound lovingly nurtured since 1946. The unique three-stage circuitry enhances time-proven Darlington topology to virtually eliminate distortion while preserving the power, life, and vitality of the recording. The discrete output stage boasts heavy-duty transistors to maintain clarity at THX® Theater Reference volumes.

Solid Aluminum Heat Sink

If the amplifiers get too hot, sound quality suffers. That's why we use a solid aluminum heat sink to keep our high-output components running cool. The result is consistently clear sound even at very high volume.



At the heart of the high-end TX-NR3030 are processing transformers, alloy heat sink, custom main transformer, and customized capacitors.

A/V RECEIVERS AND CONTROLLERS

PR-SC5530 11.2-Channel Network A/V Controller

BLACK

New for 2014



TX-NR3030

11.2-Channel Network A/V Receiver

BLACK SILVER

New for 2014



THX UltraHD HDCP
WiFi CERTIFIED Bluetooth



THX UltraHD HDCP2.2 WiFi CERTIFIED Bluetooth



Channels	11.2 (Pre-Outs Only)	11.2
Power Output	230 W/Ch (6 Ω, 1 kHz, 1 Channel Driven, JEITA) 185 W/Ch (6 Ω, 1 kHz, 1%, 1 Channel Driven, IEC)	
THX® Certified	Ultra2™ Plus	Select2™ Plus
Dolby Atmos®	Onboard	Onboard
HDMI® 4K/60 Hz and HDCP 2.2 Compatibility	✓*2	✓*2
HDMI Inputs/Outputs	7 +1/3	7 +1/3
Pre-Out Channels	11.4 Multichannel, 18 mm-pitch RCA (L/R), 11.4-Channel Balanced XLR Pre-Outs	11.4 Multichannel, 18 mm-pitch RCA (L/R), Balanced XLR (L/R)
Multiple Transformers	✓	✓
Separate Amp and Processing Blocks		✓
Digital-to-Analog Conversion	TI Burr-Brown 192 kHz/32-bit 2-Ch DAC (x 7)	TI Burr-Brown 192 kHz/32-bit 2-Ch DAC (x 7)
Three-Stage Inverted Darlington Circuitry		✓
Surround Sound Formats	DTS Neo:X™, Dolby® TrueHD, DTS-HD Master Audio™	DTS Neo:X™, Dolby® TrueHD, DTS-HD Master Audio™
Room Calibration	AccuEQ	AccuEQ
Built-in Wi-Fi®	✓	✓
Built-in Bluetooth	✓	✓
Hi-Res Network Audio	✓	✓
Internet Radio and Music Streaming*3	✓	✓
4K Video Upscaling and Processing	✓	✓
ISF Video Calibration	✓	✓
MHL™ (Mobile High-Definition Link)	✓	✓
Pure Direct Analog Path		✓
Phase-Matching Bass Boost	✓	✓
Zone 2 HDMI	✓	✓
Multi-Zone Audio Playback	Zone 2/3 Pre/Line Outs	Powered Zone 2/3, Zone 2/3 Pre/Line Outs
USB Ports for Hi-Res Audio	1 (Front)	1 (Front)
Dimensions (W x H x D)	435 x 199 x 461.5 mm (259 mm Antennas Up)	435 x 199 x 466.5 mm (259 mm Antennas Up)
Weight	14.0 kg	22.0 kg

- Dual 32-bit Digital Signal Processing Engines • InstaPrevue™ • Whole House Mode for Synchronized Housewide Audio • Phono Input (MM) for Turntable Connection • VGA Input (D-Sub, 15-pin), RS-232 Port, IR (2 Inputs/1 Output), and 12 V Triggers (3 Outputs) • Hybrid Standby with HDMI Passthrough and Network Connectivity • Overlaid On-Screen Display (OSD) with Quick Set-Up and Home Menu • Bi-Directional, Preprogrammed, and Customizable RI Remote Control • Aluminum Front Panel and Volume Control Knob

- WRAT (Wide Range Amplifier Technology) • Dual 32-bit Digital Signal Processing Engines • PLL (Phase Locked Loop) Jitter-Cleaning Circuit Technology • InstaPrevue™ • Whole House Mode for Synchronized Housewide Audio • Phono Input (MM) • VGA Input (D-Sub, 15-pin), RS-232 Port, IR Input/Output, and 12 V Trigger Outs for Zone 2/3 • Hybrid Standby with HDMI Passthrough and Network Connectivity • Overlaid On-Screen Display (OSD) with Quick Set-Up and Home Menu • Bi-Directional, Preprogrammed, and Customizable RI Remote Control • Aluminum Front Panel and Volume Control Knob



TX-NR1030

9.2-Channel Network A/V Receiver

BLACK | SILVER

New for 2014



THX UltraHD HDCP2.2
WiFi CERTIFIED Bluetooth



UltraHD HDCP2.2

WiFi CERTIFIED

Bluetooth



9.2

230 W/Ch
(6 Ω, 1 kHz, 1 Channel Driven, JEITA)
185 W/Ch
(6 Ω, 1 kHz, 1%, 1 Channel Driven, IEC)

Select2™ Plus

Onboard

✓*²

7 +1/3

11.4 Multichannel, 18 mm-pitch RCA (L/R),
Balanced XLR (L/R)

✓

TI Burr-Brown 192 kHz/24-bit 2-Ch DAC (x 7)

✓

DTS Neo:X™, Dolby® TrueHD,
DTS-HD Master Audio™

AccuEQ

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

A/V RECEIVERS

TX-NR737

7.2-Channel Network A/V Receiver

BLACK SILVER

New for 2014



TX-NR636

7.2-Channel Network A/V Receiver

BLACK SILVER

New for 2014



THX SELECT2™ PLUS UltraHD HDCP2.2

WiFi CERTIFIED Bluetooth



UltraHD HDCP2.2

WiFi CERTIFIED Bluetooth



Channels

7.2

7.2

Power Output

185 W/Ch
(6 Ω, 1 kHz, 1 Channel Driven, JEITA)
170 W/Ch
(6 Ω, 1 kHz, 1%, 1 Channel Driven, IEC)

175 W/Ch
(6 Ω, 1 kHz, 1 Channel Driven, JEITA)
160 W/Ch
(6 Ω, 1 kHz, 1%, 1 Channel Driven, IEC)

THX® Certified

Select2™ Plus

Firmware Update

Dolby Atmos®

Firmware Update

Firmware Update

HDMI® 4K/60 Hz

✓*1

✓*1

HDMI Inputs/Outputs

6 +1/2

6 +1/2

HDCP 2.2 Compatibility

✓*2

✓*2

Digital-to-Analog Conversion

TI Burr-Brown 192 kHz/24-bit 8-Ch DAC

TI Burr-Brown 192 kHz/24-bit 8-Ch DAC

Three-Stage Inverted Darlington Circuitry

✓

L/R/C Channels

Surround Sound Formats

Dolby® TrueHD, DTS-HD Master Audio™

Dolby® TrueHD, DTS-HD Master Audio™

Room Calibration

AccuEQ

AccuEQ

Built-in Wi-Fi®

✓

✓

Built-in Bluetooth

✓

✓

Internet Radio and Music Streaming*3

✓

✓

Music Streaming and Control App

✓

✓

192 kHz/24-bit FLAC and DSD Playback

✓

✓

Music Optimizer Also for Bluetooth

✓

✓

4K Video Upscaling and Processing

✓

✓

InstaPrevue™

✓

✓

MHL™ (Mobile High-Definition Link)

✓

✓

Phase-Matching Bass Boost

✓

✓

Phono Input (MM)

✓

✓

Multi-Zone Audio Playback

Powered Zone 2, Zone 2/3 Line Outs

Powered Zone 2, Zone 2 Line Out

On-Screen Display via HDMI

Graphical User Interface

Graphical User Interface

USB Ports for Hi-Res Audio

1 (Front)

1 (Front)

Dimensions (W x H x D)

435 x 175 x 379 mm

435 x 173.5 x 329 mm

Weight

11.5 kg

10.5 kg

Others

- WRAT (Wide Range Amplifier Technology) • Dual 32-bit Digital Signal Processing Engines • Hybrid Standby with HDMI Passthrough • 40 AM/FM Random Presets • Whole House Mode for Synchronized Housewide Audio
- Advanced Music Optimizer to Improve Compressed Digital Audio Quality
- Pure Audio Mode • Bi-Amping Capability for Front Channels
- Firmware Updates via Ethernet and USB • Preprogrammed RI (Remote Interactive) Remote Control

- WRAT (Wide Range Amplifier Technology) • Dual 32-bit Digital Signal Processing Engines • H.C.P.S. (High Current Power Supply) Massive High Power Transformer • Hybrid Standby with HDMI Passthrough • 4 DSP Modes for Gaming • Advanced Music Optimizer to Improve Compressed Digital Audio Quality • Pure Audio Mode • Bi-Amping Capability for Front Channels
- Firmware Updates via Ethernet and USB • Preprogrammed RI (Remote Interactive) Remote Control



TX-NR535

5.2-Channel Network A/V Receiver

BLACK SILVER

New for 2014



5.2

120 W/Ch
(6 Ω, 1 kHz, 1 Channel Driven, JEITA)
100 W/Ch
(6 Ω, 1 kHz, 1%, 1 Channel Driven, IEC)

✓

6/1

TI Burr-Brown 192 kHz/24-bit 8-Ch DAC

Dolby® TrueHD, DTS-HD Master Audio™
AccuEQ

✓

✓

✓

✓

✓

✓

✓

Zone 2 Line Out

Text

1 (Front)

435 x 150 x 329 mm

8.1 kg

TX-SR333

5.1-Channel Home Theater Receiver

BLACK SILVER

New for 2014



5.1

120 W/Ch
(6 Ω, 1 kHz, 1 Channel Driven, JEITA)
100 W/Ch
(6 Ω, 1 kHz, 1%, 1 Channel Driven, IEC)

✓

6/1

TI Burr-Brown 192 kHz/24-bit DAC

Dolby® TrueHD, DTS-HD Master Audio™
AccuEQ

✓

✓

✓

✓

✓

✓

Via USB

✓

✓

✓

✓

Zone 2 Line Out

Text

1 (Rear)

435 x 150 x 321 mm

8.1 kg

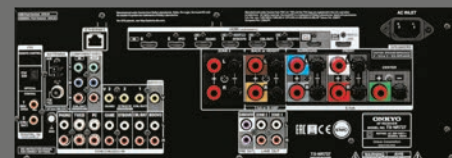
- WRAT (Wide Range Amplifier Technology) • H.C.P.S. (High Current Power Supply) Massive High Power Transformer • 32-bit Digital Signal Processing Chip • Hybrid Standby with HDMI Passthrough • Theater-Dimensional Virtual Surround Function • Advanced Music Optimizer to Improve Compressed Digital Audio Quality • Pure Audio Mode • 4 DSP Modes for Gaming: Rock, Sports, Action, and RPG • Firmware Updates via Ethernet and USB • Preprogrammed RI (Remote Interactive) Remote Control

- WRAT (Wide Range Amplifier Technology) • H.C.P.S. (High Current Power Supply) Massive High Power Transformer • Discrete Output Stage Circuitry • 32-bit Digital Signal Processing Chip • Hybrid Standby with HDMI Passthrough • Theater-Dimensional Virtual Surround Function • Advanced Music Optimizer to Improve Compressed Digital Audio Quality • Pure Audio Mode • 4 DSP Modes for Gaming: Rock, Sports, Action, and RPG • Full-Function Remote Control



REAR PANEL

TX-NR737



TX-NR636



TX-NR535



TX-SR333



TX-NR5010

9.2-Channel Network A/V Receiver

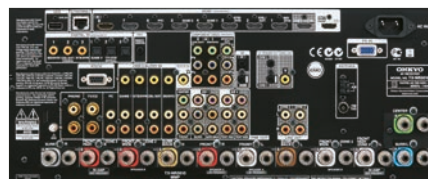
BLACK | SILVER

THX
ULTRA2 PLUS
UPSCALING



HDMI 3D PRO LOGIC II DOLBY TRUHD DOLBY VOLUME DTS-HD DTS AUDIODESIGN HQV isf QDEO
VLSC WRAT MHL 1024x600 NETWORK dlna last.fm
Spotify AUPEO vTuner USB RIHD RI ECO iPod iPhone

- 220 W/Ch (6 Ω, 1 kHz, 1% THD, 1 Channel Driven, IEC) • THX® Ultra2™ Plus Certified
- Massive Toroidal Transformer and Two Separate Transformers for Audio and Video Processing
- Anti-Vibration Construction with Separate Aluminum Side Panels • 9 HDMI® Inputs and 2 Outputs Including Zone 2 HDMI • High-Quality HQV® Vida™ VHD1900 Video Processor • 7 x TI Burr-Brown 192 kHz/32-bit DACs • Three-Stage Inverted Darlington Circuitry on All Channels • Three-Zone Powered Audio and 11.4 Multichannel Pre-Outs
- Digital Processing Crossover Network for Improved Bi-Amping Performance • Gold-Plated HDMI, AV, and Speaker Terminals



PA-MC5501

9-Channel Amplifier

BLACK

THX
ULTRA2



WRAT

- 220 W/Ch at 6 Ω, 1 kHz, 1 %, 1 Channel Driven, IEC • THX® Ultra2™ Certified • Push-Pull Amplification Design with Three-Stage Inverted Darlington Circuitry • Massive Toroidal Transformer • Two Large, Customized 22,000 µF Capacitors for Effective Power Supply
- Large, Custom-Designed Power Transistors • Flat, High-Rigidity, Anti-Resonant Chassis
- Gold-Plated XLR Inputs and Speaker Posts

BD-SP809

Blu-ray Disc Player

BLACK | SILVER

THX



HDMI Blu-ray Disc DOLBY DIGITAL PLUS DTS-HD Qdeo Blu-ray 3D BD LIVE BONUSVIEW dlna Java
AVCHD DIVX DVD DISC USB MP3 WMA JPEG

- THX® Certified • 2 HDMI® Outputs • 1080p Upscaling of Standard Video Sources with Qdeo™ Technology • Precision Clock for Optimal Timing of Digital Signals
- Ethernet Port for BD-Live, Firmware Updates, and Media Streaming via Home Network • Independent Circuit Blocks for Audio, Digital Video, and Analog Video to Reduce Electromagnetic Interference • Center-Mounted Drive Mechanism for Optimal Weight Balance



TX-NR3030 11.2-Channel Network A/V Receiver (top view - inside)

HT-S9700THX 7.1-Channel Network A/V Receiver/Speaker Package

BLACK



New for 2014

Emotion Unleashed with THX® and Dolby Atmos®**HT-R993** 7.2-Channel Network A/V Receiver

- 160 W/Ch (6 Ω, 1 kHz, 1% THD, 1 Channel Driven, IEC) • THX® I/S Plus™ Certified for Theater-Reference Sound • Supports Dolby Atmos® Format for Exciting Multidimensional Sound • 4K/60 Hz-Capable HDMI® Terminals for Ultra HD Entertainment*
- Supports Dolby Atmos® Format for Exciting Multidimensional Sound • 4K/60 Hz-Capable HDMI® Terminals for Ultra HD Entertainment* • Supports HDMI 2.2 for Future 4K/Full HD Video Streaming and Broadcast* • 7 HDMI Inputs (1 Front with MHL™/6 Rear) and 2 Outputs • HDMI Video Upscaling to 4K with Qdeo™ Processing Technology by Marvell • Built-in Wi-Fi®-Certified Wireless LAN and Bluetooth Version 2.1 + EDR with Advanced Music Optimizer • AccuEQ Room Calibration with Mic for Clear and Balanced Sound • Powered Zone 2 and Zone 2 Line-Out for Distributed Audio Playback in Another Room • WHD: 435 x 173.5 x 329 mm • 10.0 kg

HTP-993 7.1-Channel Home Theater Speaker System

SKF-980 2-Way Acoustic-Suspension Front Speakers • WHD: 158 x 433 x 199 mm • 5.3 kg
SKC-980 2-Way Acoustic-Suspension Center Speaker • WHD: 433 x 158 x 199 mm • 5.3 kg
SKR-980/SKB-980 2-Way Acoustic-Suspension Surround/Surround Back Speakers • WHD: 200 x 275 x 169 mm • 3.5 kg
SKW-988 Acoustic-Suspension Powered Subwoofer • WHD: 380 x 444 x 429 mm • 15.5 kg

RI

HT-S7705 5.1.2-Channel Network A/V Receiver/Speaker Package

BLACK



New for 2014

One Simple Step to Dolby Atmos® Sound**HT-R693** 7.2-Channel Network A/V Receiver

- 160 W/Ch (6 Ω, 1 kHz, 1% THD, 1 Channel Driven, IEC); • Ready for Dolby Atmos® Multidimensional Sound • 4K/60 Hz-Capable HDMI® Terminals for Ultra HD Entertainment* • Supports HDCP 2.2 for Future 4K/Full HD Video Streaming and Broadcast* • 7 HDMI Inputs (1 Front with MHL™/6 Rear) and 2 Outputs • HDMI Video Upscaling to 4K with Qdeo™ Processing Technology by Marvell • Built-in Wi-Fi®-Certified Wireless LAN and Bluetooth Version 2.1 + EDR with Advanced Music Optimizer • Three-Stage Inverted Darlington Circuitry for Front and Center Channels • AccuEQ Room Calibration with Mic for Clear and Balanced Sound • Powered Zone 2 and Zone 2 Line-Out for Distributed Audio Playback in Another Room • WHD: 435 x 173.5 x 329 mm • 10.5 kg

HTP-678 5.1.2-Channel Home Theater Speaker System

SKF-693 Dolby Atmos-Enabled 2-Way Bass Reflex Front Speakers/Full-Range Acoustic-Suspension Height Speakers • WHD: 155 x 467 x 183 mm • 3.6 kg
SKC-591N 2-Way Bass Reflex Center Speaker • WHD: 420 x 115 x 119 mm • 2.4 kg
SKR-590 Full-Range Acoustic-Suspension Surround Speakers • WHD: 115 x 230 x 96 mm • 1.0 kg
SKW-658 Bass Reflex Powered Subwoofer • WHD: 230 x 425 x 410 mm • 7.7 kg

RI

HT-S4505 5.1-Channel Home Theater Receiver/Speaker Package

BLACK**Where Audio Quality, Convenience, and Value Meet****HT-R558** 5.1-Channel Home Theater Receiver

- 100 W/Ch (6 Ω, 1 kHz, 1% THD, 1 Channel Driven, IEC) • 4 HDMI® Inputs and 1 Output • Dolby® TrueHD and DTS-HD Master Audio™ Decoding • Direct Digital Connection of iPod/iPhone via Front-Panel USB Port • WRAT (Wide Range Amplifier Technology) • Discrete Output Stage Circuitry • Overlaid On-Screen Display (OSD) via HDMI • WHD: 435 x 150 x 318 mm • 7.8 kg

HTP-558 5.1-Channel Home Theater Speaker System

SKF-558 Full-Range Bass Reflex Front Speakers • WHD: 101 x 175 x 116 mm • 0.7 kg
SKC-391C Full-Range Acoustic Suspension Center Speaker • WHD: 240 x 102 x 121 mm • 1.3 kg
(SKC-391) Full-Range Bass Reflex Center Speaker • WHD: 240 x 102 x 121 mm • 0.8 kg
SKR-558 Full-Range Bass Reflex Surround Speakers • WHD: 101 x 175 x 116 mm • 0.7 kg
SKW-558 Bass Reflex Powered Subwoofer • WHD: 211 x 425 x 391 mm • 6.1 kg

RI

HT-S3705 5.1-Channel Home Theater Receiver/Speaker Package

BLACK

New for 2014

Compact, Stylish Home Theater with Bluetooth**HT-R393** 5.1-Channel Home Theater Receiver

- 100 W/Ch (6 Ω, 1 kHz, 1% THD, 1 Channel Driven, IEC) • 6 HDMI Inputs and 1 Output for 4K/60 Hz Ultra HD Entertainment • Bluetooth Version 2.1 + EDR Capability with Advanced Music Optimizer • USB Port for Mass Storage Class USB Memory Playback of Lossless Audio • Zone 2 Line-Out for Distributed Audio Playback in Another Room • WHD: 435 x 150 x 321 mm • 8.1 kg

HTP-358 5.1-Channel Home Theater Speaker System

SKF-558 Full-Range Bass Reflex Front Speakers • WHD: 101 x 175 x 116 mm • 0.7 kg
SKC-391 Full-Range Bass Reflex Center Speaker • WHD: 240 x 102 x 121 mm • 0.8 kg
SKR-558 Full-Range Bass Reflex Surround Speakers • WHD: 101 x 175 x 116 mm • 0.7 kg
SKW-358 Bass Reflex Subwoofer • WHD: 211 x 425 x 381 mm • 5.5 kg

RI

*1 Availability of services depends on region. Some services may require a paid subscription and firmware update. Availability of third-party services advertised here is accurate at the time of publication, but may be subject to change without notice.
*2 Onkyo Remote Apps compatibility: iPod touch (3rd generation or later) and iPhone 3GS or later. All models require iOS 4.2 or later; Android devices require Android OS Version 2.1 or later.

SKS-HT728

5.1-Channel Home Theater Speaker System

BLACK

SKF-770 Dual-Drive 2-Way Front Speakers

- 8 cm Cone Woofer x 2 • 2.5 cm Balanced-Dome Tweeter • WHD: 262 x 1050 x 262 mm • 5.2 kg

SKC-770 Dual-Drive 2-Way Center Speaker

- 8 cm Cone Woofer x 2 • 2.5 cm Balanced-Dome Tweeter • WHD: 430 x 115 x 121 mm • 2.2 kg

SKR-770 Full-Range Surround Speakers

- 8 cm Cone • WHD: 115 x 230 x 96 mm • 1.0 kg

All speakers feature an impedance of 6 Ω, maximum input power of 130 W, and all except the front speakers are wall-mountable.

SKW-770* Bass Reflex Powered Subwoofer

- 25 cm Cone • Rated Output Power: 120 W (Minimum Continuous Power, 4 Ω, 100 Hz, 1%, IEC) • Down-Firing • WHD: 275 x 507 x 411 mm • 11.6 kg



SKS-HT648

5.1-Channel Home Theater Speaker System

BLACK

**SKF-648 2-Way Acoustic-Suspension Front Speakers**

- 8 cm Cone Woofer • 2.5 cm Balanced-Dome Tweeter • Solid-Style, High-Density Speaker Cabinets • WHD: 102 x 170 x 105 mm • 1.0 kg

SKC-648 Dual-Drive 2-Way Center Speaker

- 8 cm Cone Woofer x 2 • 2.5 cm Balanced-Dome Tweeter • Solid-Style, High-Density Speaker Cabinet • WHD: 277 x 110 x 110 mm • 1.7 kg

SKR-648 Full-Range Acoustic-Suspension Surround Speakers

- 8 cm Cone • Solid-Style, High-Density Speaker Cabinets • WHD: 102 x 170 x 105 mm • 0.9 kg

All speakers feature an impedance of 6 Ω and maximum input power of 130 W.

SKW-501E Bass Reflex Powered Subwoofer

- 20 cm Cone • Down-Firing • Rated Output Power: 80 W (Minimum Continuous Power, 4 Ω, 100 Hz, 1%, IEC) • WHD: 230 x 425 x 412 mm • 9.1 kg

SKS-HT528

5.1-Channel Home Theater Speaker System

BLACK

**SKF-528 Full-Range Bass Reflex Front Speakers**

- 8 cm Cone Woofer • Max. Input Power: 120 W • Gloss-Finished • Magnetically Shielded • WHD: 101 x 175 x 116 mm • 0.7 kg

SKC-528 Full-Range Bass Reflex Center Speaker

- 8 cm Cone Woofer • Max. Input Power: 120 W • Gloss-Finished • Magnetically Shielded • WHD: 273 x 101 x 106 mm • 1.0 kg

SKR-528 Full-Range Bass Reflex Surround Speakers

- 8 cm Cone Woofer • Max. Input Power: 120 W • Gloss-Finished

All speakers feature glass finish, an impedance of 6 Ω, color-coded speaker terminals and cable, and wall-mounting capability.

SKW-501 Bass Reflex Powered Subwoofer

- 20 cm Cone • Down-Firing • Rated Output Power: 80 W (Minimum Continuous Power, 4 Ω, 100 Hz, IEC) • WHD: 230 x 425 x 412 mm • 9.1 kg



SKH-410

Dolby Atmos®-Enabled Speaker System

New for 2014

BLACK

- Dedicated Dolby Atmos-Enabled Speakers • Dolby Atmos-Certified Special Network Inside • Position on an Existing Front Speaker (Such as Onkyo SKF-4800) or Wall-Mount to Enable Dolby Atmos Height Effects
- 8 cm Cone Transducer • Wood Cabinet Construction • High-Grade Cloth Grilles • Quality Black Hairline Finish • Rated Input Power: 25 W • Maximum Input Power: 100 W • Includes Rubber Feet, 3 m Speaker Cables (x2), and Wall-Mount Kit • WHD: 120 x 155 x 153 mm • 1.2 kg



Dolby Atmos-enabled SKH-410 speakers in a 7.1.2-channel home theater

Core Technologies

WRAT (Wide Range Amp Technology)

WRAT incorporates a low-negative-feedback circuit design to extract full spectrum dynamics from any recording, resulting in a distinctively musical sound. Closed ground-loop circuits and discrete output transistors tame distortion, while High Instantaneous Current Capability draws on a deep reservoir of power to improve speaker control for accurate, dynamic sound.



Three-Stage Inverted Darlington Circuitry

Three-Stage Inverted Darlington Circuitry is a key enhancement to WRAT. Based on proven Darlington circuit topology, the exclusive inverted design is suited to high-energy applications where very low distortion is required.

Future-Ready with the Latest HDMI®

Add thunderous multichannel sound to your Ultra HD experience, with full support for 4K video and gaming at a breathtaking 60 frames per second.

Supports HDCP 2.2 for 4K Streaming and TV

Selected models support the new HDCP 2.2 DRM copy-protection protocol to play next-generation video sources in native 4K resolution.

HDCP 2.2



High-Resolution Studio Master Surround-Sound

Experience the impact of studio-master sound with Dolby® TrueHD and DTS-HD Master Audio™ decoding from Blu-ray Disc, consoles, and media players.

Inbuilt Wi-Fi for Network Audio Streaming

Use the remote app to stream lossless audio from your mobile; Hi-Res FLAC, WAV, and Double DSD albums on network-attached devices; and music from internet services via Wi-Fi.



Bluetooth Technology Inside

Share music from Bluetooth-compatible devices instantly—just pair up and hit play. Compressed audio is enhanced by Advanced Music Optimizer for improved sound quality.



Remote Apps for iOS and Android Devices

Our remote app puts a range of streaming and control options in the palm of your hand. Adjust settings quickly and manage playback across your home.



Add AirPlay with Optional Dock

Connect the optional DS-A5 Dock for iPod, iPhone, and iPad to compatible Onkyo network A/V receivers to enable AirPlay wireless A/V streaming.

THX® Theater-Reference Sound

Our partnership with THX guarantees multiplex theater-reference volume in your listening space. With a THX-certified Onkyo receiver or home theater package, you can experience the movie exactly as its creators intended.



Premier Ultra HD Video Upscaling

Selected models include the industry's best upscaling technology to convert 480i/p video from DVD and legacy consoles to dazzling 1080p or 4K resolution.



AccuEQ Room Calibration

The quick and easy AccuEQ system analyzes speaker distances, output, crossovers, and frequency response to ensure clear and balanced surround-sound while enabling playback of 96 kHz Hi-Res formats without downsampling. The front channels are bypassed so your loudspeakers are able to reproduce stereo music more naturally, without DSP correction potentially altering the sound.



Pure Direct Analog Path

This mode prevents interference on analog signals by switching off all digital circuitry, allowing you to use the A/V receiver as a pure analog Hi-Fi amplifier—great for vinyl and SACD.

Whole-House Audio Distribution

Use the powered outputs on selected Onkyo A/V receivers to drive audio in up to three zones at once. Line outputs turn selected receivers into a sophisticated pre-amp and network media streamer when connected to an existing Hi-Fi.



Connect Your Smartphone with MHL™

The HDMI/MHL charging port on selected network receivers lets you watch HD video stored on smartphone, tablet, and other compatible devices.



Hassle-Free Video Switching

InstaPrevue™ technology makes switching between gaming consoles, Blu-ray Disc player, and cable TV much easier, offering thumbnail previews of available content connected via HDMI.



Phase-Matching Bass Boost

PM Bass controls the phase timing of different frequencies to preserve mid-range clarity while ensuring a powerful bass response at all volumes.



Hybrid Standby Saves Power

Hybrid Standby mode maintains HDMI and network connectivity while the receiver is powered down. This means you can watch TV and use your media players without turning on the receiver.





The Hi-Fi Soundbase Built for Big TVs

LS-T30 TV Speaker System

New for 2014

BLACK | **SILVER**

- Advanced Digital Amplification for Clear and Dynamic Sound
- Precision Speaker System with Four 6.5 cm Full-Range Drivers
- Powerful 16 cm Down-Firing Subwoofer
- Four Optimized Sound Modes (Surround/Stereo/Voice/Standard)
- Features DTS Studio Sound™ Technology
- Bluetooth Wireless Audio Streaming Technology (Version 2.1 + EDR)
- Dolby® Digital Decoding from Blu-ray Disc, DVD, and HDTV Broadcast
- Designed for Big-Screen TVs up to 70 Inches or 60 kg
- Quick and Easy Single-Cable TV Connection (Digital Optical/Coaxial or Analog)
- Easy System Control with TV Remote*
- Strong and Solid MDF Construction with High Quality Finish
- WHD: 905 x 95 x 400 mm • 10.4 kg



Space-Saving Home Theater That's Easy to Use

LS-T10 TV Speaker System

BLACK | **SILVER**

- AuraSphere Digital Signal Processing for Immersive 3D Sound
- Six Powerful 7 cm Full-Range Drivers
- Down-Firing 12 cm Subwoofer
- Six-Channel Digital Amplification for Clear, Accurate Sound
- Three Dedicated Sound Modes (Movie/Music/News)
- Bluetooth Wireless Audio Streaming Technology (Version 2.1 + EDR)
- Easy System Control with TV Remote*
- WHD: 700 x 105 x 350 mm • 8.7 kg



Smart Design, Good Build, Great Sound

With over 65 years in the business, Onkyo knows what makes a great-sounding product. Efficient digital amplifiers, quality drivers, and solid construction combine to deliver clearer, more realistic sound for both the LS-T30 and LS-T10.



Easy Operation with Your TV Remote*

Most TV sound systems require a separate remote controller to adjust the volume, and for young kids and older people, this can be a problem. Selected Onkyo products including the LS-T30 and LS-T10 are programmed to switch on automatically and respond to the volume commands of your regular TV remote.



Panoramic Sound with AuraSphere

AuraSphere Digital Signal Processing technology uses algorithms to manage driver output, equalization, and sound pressure levels, creating an immersive 3D surround effect from stereo sources. Unlike some DSP technologies, AuraSphere expands the sweet spot (the area directly in front of the TV where audio sounds best) to place the listener in the center of the action, wherever they're sitting. Note: AuraSphere is available on LS-B50, LS-B40, and LS-T10.

AURASPHERE



Smart and Stylish System Creates a Sonic Panorama

LS3100 Living Speaker System

BLACK **WHITE**

LAP-301 2.1-Channel Control Center

- Easy System Control with TV Remote^{®1} (Auto Power On/Off, Volume)
- Room-Filling Sound with SRS Technology
- Features DTS Studio Sound^{™2} Technology
- Bluetooth Wireless Audio Streaming Technology (Version 2.1 + EDR)
- Vocal Mode for Clearer Voice Reproduction
- 2 Digital Audio Inputs (Optical and Coaxial)
- WHD: 187 x 32 x 120 mm • 0.3 kg

SLM-301 Full-Range Acoustic-Suspension Speakers

- 6.5 cm Cones x 2
- Detachable Speaker Stands for Greater Mounting Flexibility
- Wall Mountable
- WHD: 169 x 78 x 108 mm (Horizontal), 169 x 111 x 133 mm (Horizontal, with Stand) • 0.7 kg

SLW-301 Wireless Subwoofer

- Powered Bass Reflex Design
- 16 cm Cone
- Max. Output Power: 50 W
- WHD: 261 x 337 x 269 mm • 5.8 kg



Vertically Mounted



Upgrade to Smooth and Immersive 3D Sound

LS-B50 Soundbar System

BLACK

LB-401 Soundbar System

- AuraSphere Digital Signal Processing for Immersive 3D Sound
- Powerful Two-Way Speaker System with Eight Precision Drivers
- Bluetooth Wireless Audio Streaming Technology (Version 2.1 + EDR)
- Three Dedicated Sound Modes (Movie/Music/News)
- Easy System Control with TV Remote^{®1}
- Convenient Single-Cable TV Connection (Optical/Coaxial/Analog)
- IR Flasher Forwards TV Remote Commands to System Components
- WHD: 909 x 96.3 x 95.5 mm^{®2} • 3.9 kg



Fill Your Room with Living Audio

LS-B40 Soundbar System

BLACK

- AuraSphere Digital Signal Processing for Immersive 3D Sound
- Powerful Three-Way Speaker System with Eight Precision Drivers
- Bluetooth Wireless Audio Streaming Technology (Version 2.1 + EDR)
- Three Dedicated Sound Modes (Movie/Music/News)
- Easy System Control with TV Remote^{®1}
- Convenient Single-Cable TV Connection (Optical/Coaxial/Analog)
- IR Flasher Forwards TV Remote Commands to System Components
- WHD: 909 x 96.3 x 95.5 mm^{®2} • 3.9 kg



^{®1} The LS3100, LS-B50, and LS-B40 are preprogrammed with IR codes for nine major TV brands, including Funai, LG, Panasonic, Philips, Samsung, Sharp, Sony, Toshiba, and Vizio, with learning capability for other TV brands. ^{®2} Height with speaker stand.

Reference Hi-Fi Series

Engineered for Audio Perfection

P-3000R

Preamplifier



SILVER | BLACK



DIDRC USB RI

- DIDRC (Dynamic Intermodulation Distortion Reduction Circuitry)
- Separate Digital/Analog Circuitry
- Separate Massive Transformers for Digital/Analog Circuitry (Toroidal Transformer for Analog Circuitry)
- Separate Anti-Vibration Aluminum Panels
- PLL Ultra-Low Jitter Technology
- Separate TI Burn-Brown 192 kHz/32-bit DACs (PCM1795 x 2)
- Independent Headphone Amplifier
- Discrete Phono Equalizer (MM)
- USB Device (C-Media CM6631) for 192 kHz/32-bit HD Audio from PC*
- 5 Digital Inputs (Amphenol AES/EBU, 2 Optical, and 2 Coaxial)
- 1 Output (Optical)

* Playback of PC audio requires dedicated software that can be downloaded from an Onkyo website.

Satisfy Your Desire for Reference Sound

M-5000R

Power Amplifier

SILVER | BLACK



AWRAT DIDRC

- Max. Power: 170 W/Ch (4 Ω, 1 kHz, 1%, 2 Channels Driven, IEC)
- AWRAT (Advanced Wide Range Amplifier Technology)
- DIDRC (Dynamic Intermodulation Distortion Reduction Circuitry)
- Quad Push-Pull Amplification Design with Three-Stage Inverted Darlington Circuitry
- Symmetrical Layout of L/R Channels
- Two Massive Toroidal Transformers with Sub Transformer
- Four Large 27,000 μF Capacitors
- Separate Anti-Vibration Aluminum Panels
- Balanced XLR Input for Monaural Amplification in BTL Mode

Experience True Musicality from Compact Disc

C-7000R

Compact Disc Player



SILVER | BLACK



DIDRC DISC MP3 WMA

- DIDRC (Dynamic Intermodulation Distortion Reduction Circuitry)
- Separate Digital/Analog Circuitry
- Separate Massive Transformers for Digital and Analog Circuitry (Toroidal Transformer for Analog Circuitry)
- Thermally Regulated High-Precision Clock
- Silent Disc Mechanism with Solid Die-Cast Aluminum Tray
- Separate Anti-Vibration Aluminum Panels
- PLL Ultra-Low Jitter Technology
- Separate TI Burn-Brown 192 kHz/24-bit DACs (PCM1792 x 2)
- Pure Analog/Digital Mode
- 3 Digital Outputs (Amphenol AES/EBU, Optical, and Coaxial)

Elite Integrated Amp Brings Your Music to Life

A-9000R

Integrated Stereo Amplifier



SILVER | BLACK



AWRAT DIDRC USB RI

- 140 W/Ch (4 Ω, 20 Hz–20 kHz, 0.05%, 2 Channels Driven, IEC)
- AWRAT (Advanced Wide Range Amplifier Technology)
- DIDRC (Dynamic Intermodulation Distortion Reduction Circuitry)
- Quad Push-Pull Amplification Design with Three-Stage Inverted Darlington Circuitry
- 192 kHz/24-bit HD Audio Playback via USB (Asynchronous Transfer)
- Separate Wolfson® 192 kHz/24-bit DACs (WM8742 x 2)
- Four Large 18,000 μF Capacitors
- Four Amplifier Modes (Integrated Amp, Power Amp, Pre-Amp, Split Pre-Amp/Power Amp)
- Discrete Phono Equalizer (MM/MC)
- 4 Digital Inputs (1 Amphenol AES/EBU, 1 Optical, and 2 Coaxial)

A-9070

Integrated Stereo Amplifier

SILVER | BLACK



AWRAT DIDRC RI

- 140 W/Ch (4 Ω, 20 Hz–20 kHz, 0.05%, 2 Channels Driven, IEC)
- AWRAT (Advanced Wide Range Amplifier Technology)
- DIDRC (Dynamic Intermodulation Distortion Reduction Circuitry)
- Parallel Push-Pull Amplification Design with Three-Stage Inverted Darlington Circuitry
- 192 kHz/24-bit HD Audio Playback via Coaxial Inputs
- Separate Wolfson® 192 kHz/24-bit DACs (WM8742 x 2)
- Four Large 15,000 μF Capacitors
- Four Amplifier Modes (Integrated Amp, Power Amp, Pre-Amp, Split Pre-Amp/Power Amp)
- Discrete Phono Equalizer (MM/MC)
- Independent Headphone Amplifier
- 3 Digital Inputs (1 Optical and 2 Coaxial)

A-9050

Integrated Stereo Amplifier

SILVER | BLACK



DIDRC WRAT PMBASS RI

- 75 W/Ch (8 Ω, 1 kHz, 0.08%, 2 Channels Driven, IEC)
- DIDRC (Dynamic Intermodulation Distortion Reduction Circuitry)
- Three-Stage Inverted Darlington Circuitry
- WRAT (Wide Range Amplifier Technology)
- Thick, Low-Impedance Copper Bus Bars
- Two 10,000 μF Capacitors
- Wolfson® 192 kHz/24-bit DAC (WM8718)
- Phase-Matching Bass Boost
- 96 kHz/24-bit Capable Digital Audio Inputs (1 Optical and 2 Coaxial)
- Phono Input (MM)
- Gold-Plated RCA Terminals and Speaker Posts
- 1.6 mm Full Flat Chassis

A-9030

Integrated Stereo Amplifier

SILVER | BLACK



- 65 W/Ch (8 Ω, 1 kHz, 0.08%, 2 Channels Driven, IEC)
- Three-Stage Inverted Darlington Circuitry
- WRAT (Wide Range Amplifier Technology)
- Phase-Matching Bass Boost
- High-Current Low-Impedance Drive
- Thick, Low-Impedance Copper Bus Bars
- Two 8,200 μF Capacitors
- Optimum Gain Volume Control
- 1.6 mm Full Flat Chassis
- 5 Analog Audio Inputs and 1 Output
- Phono Input (MM)
- Subwoofer Pre-Out
- Speaker A/B Drive

TX-8050

Network Stereo Receiver



SILVER | BLACK



WRAT Wide Range Amplifier Technology

NETWORK



- 130 W/Ch (6 Ω, 1 kHz, 1%, 1 Channel Driven, IEC) • Discrete Amplifier Design with Massive EI Transformer • Two Large 8,200 μF Capacitors • TI Aureus™ DSP Chip (DA830) for Network Audio and Digital Audio Processing • Direct Digital Connection of iPod/iPhone via Front-Panel USB Port • Internet Radio and Music Streaming Service Connectivity^{®1}
- Supports Onkyo Remote App^{®2} • 4 Digital Audio Inputs (2 Optical and 2 Coaxial)
- Zone 2 Pre-Outs for Distributed Audio Playback in Another Room • Phono Input (MM)

TX-8020

Stereo Receiver

SILVER | BLACK



WRAT



- 90 W/Ch (6 Ω, 1 kHz, 1%, 1 Channel Driven, IEC) • Discrete Amplifier Design with Massive EI Transformer • High-Current, Low-Impedance Drive • Compatible with the DS-A5 AirPlay RI Dock for iPod/Phone/iPad • 3 Digital Audio Inputs (1 Optical and 2 Coaxial) • 5 Analog Audio Inputs and 1 Output • Phono Input (MM) • Speaker A/B Terminals • Subwoofer Pre-Out • Independent Bass, Treble, and Balance Controls

T-4030

DAB+/DAB/FM Tuner

SILVER | BLACK



VLSC DAB+ DAB



- VLSC™ (Vector Linear Shaping Circuitry) • 40 DAB/DAB+ Presets • 40 FM Presets
- Digital Audio Outputs (Optical and Coaxial) • Analog Audio Output • FM Digital Output Capability • Wolfson® DAC (WM8718) • FM Mono Mode for Weak Signals • High-Rigidity, Anti-Resonant Chassis to Prevent Vibrations • Audiophile-Grade Capacitor • Automatic/Manual Tuning • Preset Station Naming (Up to Eight Characters) • RI (Remote Interactive) System Control • Battery-Free Memory Back-Up • WHD: 435 x 101.5 x 307 mm • 4.9 kg

C-7030

Compact Disc Player

SILVER | BLACK



VLSC DAB+ MP3 WMA RI

- Plays Audio CD, CD-R, CD-RW, MP3 CD, and WMA CD • VLSC™ (Vector Linear Shaping Circuitry) for Pulse Noise Reduction • Precision Clock (± 10 ppm) • Wolfson® 192 kHz/24-bit DAC (WM8718) • Custom-Designed Massive EI Transformers • Differential Headphone Amplifier Circuitry • 25-Track Memory Playback • Random and Repeat Playback Function • 2 Digital Audio Outputs (Optical and Coaxial) • Analog Audio Output
- 1.6 mm-Thick Anti-Vibration Full-Flat Chassis

TX-8030

Stereo Receiver

SILVER | BLACK



WRAT



- 130 W/Ch (6 Ω, 1 kHz, 1%, 1 Channel Driven, IEC) • WRAT (Wide Range Amplifier Technology)
- Discrete Amplifier Design with Massive EI Transformer • Two Large 8,200 μF Capacitors • Universal Port for Onkyo Peripheral Devices • Zone 2 Pre-Outs for Distributed Audio Playback in Another Room • Audio L/R and Subwoofer Pre-Outs • Phono Input (MM) • Speaker A/B Drive • IR Input and Output • 40 FM/AM Random Presets
- Anti-Vibration Oval Chassis • Gold-Plated Audio and Video Terminals • Banana Plug-Compatible Speaker Posts

T-4070

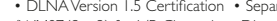
Network Tuner



SILVER | BLACK



DIDRC DAB+ NETWORK dlna Spotify AUPEO!



- DIDRC (Dynamic Intermodulation Distortion Reduction Circuitry) • Internet Radio and Music Streaming Connectivity via Ethernet^{®1} • Streaming via AirPlay for iPod touch/iPhone/iPad
- DLNA Version 1.5 Certification • Separate Wolfson® 192 kHz/24-bit DACs (WM8742 x 2) for L/R Channels • Direct Digital Connection of iPod/iPhone and Flash Memory Device via Front-Panel USB Port • Supports Onkyo Remote Apps for Control of Hi-Fi System via iPod touch/iPhone and Android Devices^{®2} • FM/AM/DAB+ Tuner • 3 Digital Audio Outputs (Amphenol AES/EBU, Optical, and Coaxial) • Machined, Gold-Plated RCA, AES/EBU, and Coaxial Terminals • WHD: 435 x 100 x 306.7 mm • 5.8 kg

C-7070

Compact Disc Player

SILVER | BLACK



DIDRC DAB+ MP3 WMA USB RI iPod iPhone

- Plays Audio CD, CD-R, CD-RW, MP3 CD, and WMA CD • DIDRC (Dynamic Intermodulation Distortion Reduction Circuitry) • Precision Clock (± 10 ppm)
- Separate Wolfson® 192 kHz/24-bit DACs (WM8742 x 2) for L/R Channels • Silent Disc Mechanism with Solid Die-Cast Aluminum Tray • New Circuit Board Construction to Reduce Vibration • Independent Headphone Amplifier • Direct Digital Connection of iPod/iPhone and Flash Memory Devices via Front-Panel USB Port • 2 Digital Outputs (Optical and Coaxial)
- Machined, Gold-Plated Audio Terminals

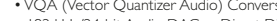
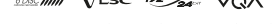
DX-C390

6-Disc CD Carousel Changer

BLACK | SILVER



VLSC DAB+ VQA DUAL DIRECT DIGITAL PATH MP3 RI



- Plays Audio CDs, MP3-Encoded CDs, CD-R/RWs • VLSC™ (Vector Linear Shaping Circuitry)
- VQA (Vector Quantizer Audio) Conversion Technology • Change up to 5 Discs During Play
- 192 kHz/24-bit Audio DAC • Direct Digital Path • 2 Digital Outputs (Optical and Coaxial)
- Next Selection Function • Brushed Hairline Aluminum Front Panel
- WHD: 435 x 131 x 432 mm • 6.9 kg

^{®1} Availability of services depends on region. Some services may require a paid subscription and firmware update. Availability of third-party services advertised here is accurate at the time of publication, but may be subject to change without notice.

^{®2} Onkyo Remote Apps compatibility: iPod touch (3rd generation or later) and iPhone 3GS or later. All models require iOS 4.2 or later; Android devices require Android OS Version 2.1 or later.

colibrino



Hear More, Feel More with Onkyo Wireless Hi-Fi

CS-265 CD Hi-Fi Mini System

New for 2014

WHITE | BLACK | RED | LIGHTBLUE | YELLOW



CR-265 CD Receiver

- 20 W/Ch (6 Ω, 1 kHz, 10% THD, 2 Channels Driven, IEC)
- Efficient Digital Amplifier for Clear and Balanced Stereo Sound
- Bluetooth Version 4.0 for Mobiles, Tablets, and PCs
- Quick and Convenient NFC Connection for Bluetooth Streaming (NFC-Compatible Devices Only)
- Plays Audio CD, CD-R, CD-RW, and MP3-Encoded CD
- Front-Panel USB Port for iPod/iPhone/iPad and USB Flash Drives
- FM Tuning with 30 Presets
- 2-Mode Super Bass Function
- WHD: 215 x 99 x 273 mm • 1.9 kg

D-T25 2-Way Bass Reflex Speakers

- 10 cm Cone Woofer
- 2.0 cm Balanced-Dome Tweeter
- Non-Parallel Sides to Prevent Internal Standing Waves
- Magnetically Shielded
- WHD: 130 x 210 x 176 mm • 1.7 kg

CS-265DAB

New for 2014

CD Hi-Fi Mini System with Built-In DAB+ Tuner

WHITE



CS-1045

CD Hi-Fi Mini System

SILVER | BLACK



Silver



Black

R-1045 Stereo Receiver

- 70 W/Ch (4 Ω, 1 kHz, 1 Channel Driven, IEC)
- Massive Power Transformer
- Burn-Brown 192 kHz/24-bit DAC (PCM1796)
- Direct Digital Connection of iPod/iPhone via USB
- Digital Audio Inputs (Optical and Coaxial)
- Subwoofer Pre-Out
- WHD: 275 x 83 x 311 mm • 5.7 kg

C-1045 CD Player

- Plays Audio CD, CD-R, and CD-RW
- Plays MP3 and WMA Formats
- Wolfson® Stereo DAC (WM8718)
- Digital Audio Output (Coaxial)
- Precision Clock
- WHD: 275 x 83 x 282 mm • 3.4 kg

UWF-1

Wireless LAN Adapter

BLACK



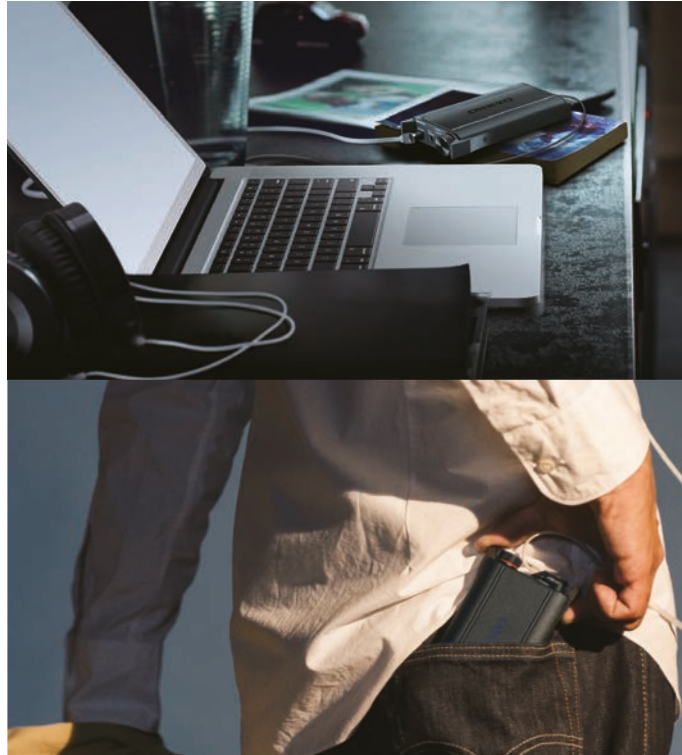
- Provides Wireless Link to Network-Capable Onkyo A/V Receivers and Stereo Receivers
- Connects Directly to Receiver via USB
- Direct Audio Streaming via Wireless Router
- 2.4 GHz Wireless Transmission Frequency
- WHD: 29.8 x 8.4 x 17.0 mm • 3.4 g

Note: The UWF-1 is compatible only with Onkyo receivers and does not connect directly with PCs. For more information, please visit the Onkyo website (www.onkyo.com).

USB

The Future in High Resolution

Hi-Res audio gives you fresh insight into music, revealing layers and textures you never knew existed. Onkyo engineers its products from the ground up to exploit Hi-Res formats to their fullest potential. And we make it easier to cue and enjoy, whether you're at home or out on the road. Because when music's this good, you have to go where it takes you.



Direct-Digital Hi-Res Audio for iOS and Android Devices

DAC-HA200

D/A Converter and Headphone Amplifier

New for 2014

BLACK



Made for iPod iPhone iPad

- Portable High-Resolution Digital-to-Analog Converter and Headphone Amplifier for iOS Devices^{*1} with Lightning Connector and AOA 2.0-Compliant Android Devices^{*2} via USB A-type Input
- Asynchronous High-Resolution D/A Converter for PC, Mac, and Android via USB with High-Precision Clock to Reduce Jitter and Digital Noise^{*3}
- Free Access to HD Player Pack When Connected to iOS Devices via USB (Onkyo HF Player App Must Be Installed)
- 96 kHz/24-bit-Capable Optical Input Supports Digital Audio from Compatible Devices
- MUSES 8920 Op-Amp with Discrete Low-Distortion Push-Pull Output Circuitry
- High Output Power and Selectable Two-Stage Gain for 8–600 Ω Headphones
- Up to Approx. 11 Hours Battery Life (via Audio IN) with 8-Hour Recharging via Supplied USB-A/DC Input Cable
- WHD: 64 x 21.7 x 112 mm • 210 g

*1 Certified for iPhone 5s, iPhone 5c, iPhone 5, iPad Retina (4th Generation), iPad Air, iPad mini, iPad mini Retina, and iPod touch (5th Generation). *2 Maximum output resolution for Android devices with AOA 2.0 is 48 kHz at 16-bit depth (Android 4.1 and later). *3 Connection to computer via USB is supported by Windows Vista, Windows 7, Windows 8, Windows 8.1, OS X Snow Leopard 10.6.4 or later, OS X Lion, OS X Mountain Lion 10.8, and OS X Mavericks 10.9. Functionality with other operating systems is not guaranteed.

C-N7050

Network CD Player

New for 2014

SILVER

BLACK



DSD Direct Stream Digital DSD DSD 5.6 MHz MP3 WMA vTuner VLSI 192 kHz dlna certified

USB RI iPod iPhone

- Plays Audio CD, CD-R, CD-RW, MP3-Encoded CD-R/CD-RW, and WAV-Encoded CD-R/CD-RW
- Gapless Streaming of Native 2.8 MHz DSD/5.6 MHz DSD, 192 kHz/24-bit FLAC and WAV, and 96 kHz/24-bit ALAC Formats
- Control and Stream Audio from Mobile with Onkyo Remote App^{*2}
- iPod/iPhone-Certified Direct-Digital USB Input (Front)
- Includes vTuner Internet Radio Service
- Top-Quality TI Burr-Brown 192 kHz/32-bit DAC (PCM1795 x1)
- Floating 32-bit DSP Engine (DA830 x1)
- 2 USB Inputs (Front and Rear)
- 2 Digital Outputs (Optical and Coaxial)
- 3 Internet Radio Station Memory Presets with vTuner Bookmark Function



C-N7050 (inside)

Free HF Player App for iOS Mobiles



Enjoy Premium Audio and Precision Equalization on iOS Devices

- High-precision equalizer (16,384 discrete bands, linear-phase FIR filter)
- Automatic upsampling function
- Crossfade playback option
- Album artwork and song lyric display
- Repeat function (songs within a list)
- Shuffle function (within a list)
- Selectable EQ presets created by musicians for Onkyo headphones

In-App Purchase Options

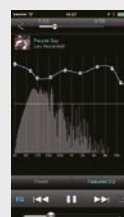
- Support for high-resolution audio playback
- HD equalizer mode (16,384 discrete bands, 64-bit)
- Playlist-creation function enabled
- MP3, ALAC, AAC, WAV, AIFF (up to 48 kHz) files (except for DRM-protected files)

With HD Player Pack upgrade: FLAC, DSF/DSD-IFF (2.8 MHz/5.6 MHz, PCM conversion, DoP), WAV, AIFF, Ogg, Vorbis (up to 192 kHz)

Note: Audio with a sampling rate exceeding 88.2 kHz output via the iPod touch/iPhone/iPad headphone connection is downsampled to 44.1 kHz.



Note: A version of HF Player for Android is currently in development.



*1 Availability of services depends on region. Some services may require a paid subscription and firmware update. Availability of third-party services advertised here is accurate at the time of publication, but may be subject to change without notice.

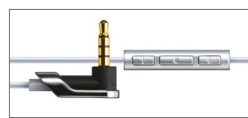
*2 Onkyo Remote Apps compatibility: iPod touch (3rd generation or later) and iPhone 3GS or later. All models require iOS 4.2 or later; Android devices require Android OS Version 2.1 or later.

The Ultimate Audio Partner for iOS

ES-CTI300 On-Ear Headphones

SILVER | BLACK

- Control iPod nano, iPod shuffle, iPod classic, iPod touch, iPhone, and iPad with Inline Cable Controls*
- Play/Pause, Track Search>Select, and Volume Control Functions
- Accept and Reject Calls at the Touch of a Button
- High-Performance 40 mm 10 Hz–27 kHz Titanium Drivers
- Extra-Large Sub-Chambers for Deep and Musical Bass
- Detachable 6N Oxygen-Free Copper Cable with iOS-Certified Inline Controls and Microphone
- Gold-Plated MMCX Connectors and Reinforced L-Shaped Mini-Stereo Plug
- Premium-Quality Leatherette Earpads

Made for
iPod iPhone iPad

Detachable Headphone Cables with iOS-Certified Inline Remote and Mic



Get Inside the Sound

IE-CTI300 In-Ear Headphones

- Control iPod nano, iPod shuffle, iPod classic, iPod touch, iPhone, and iPad with Inline Cable Controls*
- Play/Pause, Track Search>Select, and Volume Control Functions
- Accept and Reject Calls at the Touch of a Button
- Extra-Large 14.3 mm 15 Hz–22 kHz Drivers for Deep Bass, Clear Mid-Range, and Detailed Treble
- Anti-Resonant Aluminum/ABS Resin Hybrid Body
- Detachable 6N Oxygen-Free Copper Cable with iOS-Certified Inline Controls and Microphone
- Gold-Plated MMCX Connectors and Reinforced L-Shaped Mini-Stereo Plug

Made for
iPod iPhone iPad

Detachable Headphone Cables with iOS-Certified Inline Remote and Mic



Get Serious About Sound Quality

ES-HF300 On-Ear Headphones

- Dynamic 40 mm Titanium Drivers
- Wide 10 Hz–27 kHz Frequency Range
- Sub-Chambers for Deep, Defined Bass
- Aluminum Driver Housing and Hanger Arms
- 6N Oxygen-Free Detachable Copper Cable (1.2 m)
- Gold-Plated MMCX and Mini-Stereo Connectors
- Folding Design for Portability
- Adjustable Padded Headband and Leatherette Earpads

Wide-range 40 mm dynamic driver, bass-reflex enclosure, earpad, aluminum driver housing, and hanger arm



Hear What You've Been Missing

ES-FC300 On-Ear Headphones

RED | VIOLET | WHITE

- Dynamic 40 mm Titanium Drivers
- Wide 10 Hz–27 kHz Frequency Range
- Sub-Chambers for Deep, Defined Bass
- Aluminum Driver Housing and Hanger Arms
- Tangle-Free, Detachable Flat Elastomer Cable (1.2 m)
- Gold-Plated MMCX and Mini-Stereo Connectors
- Folding Design for Portability
- Adjustable Padded Headband and Leatherette Earpads

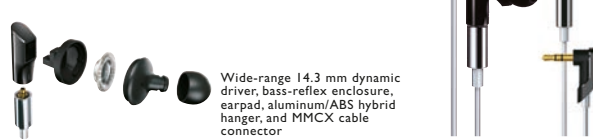


Journey Deeper into the Mix

IE-HF300 In-Ear Headphones

- Large 14.3 mm 15 Hz–22 kHz Drivers for Clear, Full-Spectrum Sound
- Aluminum Die-Cast/ABS Resin Hybrid Body
- 6N Oxygen-Free Detachable Copper Cable
- 1.2 m One-Piece Cable Ideal Length for Travel
- Gold-Plated MMCX and Mini-Stereo Connectors
- Comfortable In-Ear Headphone Sleeves for a Secure Fit

Wide-range 14.3 mm dynamic driver, bass-reflex enclosure, earpad, aluminum/ABS hybrid hanger, and MMCX cable connector



Where Performance and Mobility Meet

IE-FC300 In-Ear Headphones

RED | VIOLET | WHITE

- Large 14.3 mm 15 Hz–22 kHz Drivers for Clear, Full-Spectrum Sound
- Aluminum Die-Cast/ABS Resin Hybrid Body
- Tangle-Free Flat Elastomer Cable (1.2 m)
- Detachable Design Allows for Upgrades or Color Changes
- Gold-Plated MMCX and Mini-Stereo Connectors
- Comfortable In-Ear Headphone Sleeves for a Secure Fit



Gold-Plated MMCX Connectors	Wide-Range Titanium Drivers ES-CTI300 ES-HF300 ES-FC300	Sub-Chambers for Optimized Bass ES-CTI300 ES-HF300 ES-FC300	Solid Construction ES-CTI300 ES-HF300 ES-FC300	Replacement Headphone Cables (Sold Separately) Cable Length: 1.2 m
High Purity 6N Detachable Copper-Core Cable ES-CTI300 IE-CTI300 ES-HF300 IE-HF300	High-Performance Dynamic Drivers IE-CTI300 IE-HF300 IE-FC300	Deep, Well-Controlled Bass Performance IE-CTI300 IE-HF300 IE-FC300	Rugged Construction IE-CTI300 IE-HF300 IE-FC300	HCMX-HF120 (S) HCMX-FC120 (R) HCMX-FC120 (V) HCMX-FC120 (W)

A/V Receivers

SPECIFICATIONS									
	TX-NR3030	TX-NR1030	TX-NR838	TX-NR737	TX-NR636	TX-NR535	TX-SR333	PR-SC5530	TX-NR5010
AMPLIFIER SECTION									
Channels	11.2	9.2	7.2	7.2	7.2	5.2	5.1	11.2 (Pre-Outs Only)	9.2
Power Output									
All Channels (except for subwoofers)	230 W/Ch (6 Ω, 1 kHz, 1 Channel Driven, JEITA) 185 W/Ch (6 Ω, 1 kHz, 1%, 1 Channel Driven, IEC)	230 W/Ch (6 Ω, 1 kHz, 1 Channel Driven, JEITA) 185 W/Ch (6 Ω, 1 kHz, 1%, 1 Channel Driven, IEC)	215 W/Ch (6 Ω, 1 kHz, 1 Channel Driven, JEITA) 180 W/Ch (6 Ω, 1 kHz, 1%, 1 Channel Driven, IEC)	185 W/Ch (6 Ω, 1 kHz, 1 Channel Driven, JEITA) 170 W/Ch (6 Ω, 1 kHz, 1%, 1 Channel Driven, IEC)	175 W/Ch (6 Ω, 1 kHz, 1 Channel Driven, JEITA) 160 W/Ch (6 Ω, 1 kHz, 1%, 1 Channel Driven, IEC)	120 W/Ch (6 Ω, 1 kHz, 1 Channel Driven, JEITA) 100 W/Ch (6 Ω, 1 kHz, 1%, 1 Channel Driven, IEC)	120 W/Ch (6 Ω, 1 kHz, 1 Channel Driven, JEITA) 100 W/Ch (6 Ω, 1 kHz, 1%, 1 Channel Driven, IEC)	—	280 W/Ch (6 Ω, 1 kHz, 1 Channel Driven, JEITA) 220 W/Ch (6 Ω, 1 kHz, 1%, 1 Channel Driven, IEC)
Dynamic Power	300 W (3 Ω, Front) 250 W (4 Ω, Front) 150 W (8 Ω, Front)	300 W (3 Ω, Front) 250 W (4 Ω, Front) 150 W (8 Ω, Front)	300 W (3 Ω, Front) 250 W (4 Ω, Front) 150 W (8 Ω, Front)	250 W (3 Ω, Front) 220 W (4 Ω, Front) 130 W (8 Ω, Front)	240 W (3 Ω, Front) 210 W (4 Ω, Front) 120 W (8 Ω, Front)	160 W (3 Ω, Front) 125 W (4 Ω, Front) 85 W (8 Ω, Front)	160 W (3 Ω, Front) 125 W (4 Ω, Front) 85 W (8 Ω, Front)	—	400 W (3 Ω, Front) 300 W (4 Ω, Front) 180 W (8 Ω, Front)
THD + N (Total Harmonic Distortion + Noise)	0.08% (20 Hz–20 kHz, Half Power)	0.08% (20 Hz–20 kHz, Half Power)	0.08% (20 Hz–20 kHz, Half Power)	0.08% (20 Hz–20 kHz, Half Power)	0.08% (20 Hz–20 kHz, Half Power)	0.7% (20 Hz–20 kHz, Half Power)	0.7% (20 Hz–20 kHz, Half Power)	0.08% (20 Hz–20 kHz, Half Power)	0.05% (20 Hz–20 kHz, Rated Power)
Damping Factor	60 (Front, 1 kHz, 8 Ω)	60 (Front, 1 kHz, 8 Ω)	60 (Front, 1 kHz, 8 Ω)	60 (Front, 1 kHz, 8 Ω)	60 (Front, 1 kHz, 8 Ω)	60 (Front, 1 kHz, 8 Ω)	60 (Front, 1 kHz, 8 Ω)	—	60 (Front, 1 kHz, 8 Ω)
Input Sensitivity and Impedance	200 mV/47 kΩ (Line) 2.5 mV/47 kΩ (Phono MM)	200 mV/47 kΩ (Line) 2.5 mV/47 kΩ (Phono MM)	200 mV/47 kΩ (Line) 2.5 mV/47 kΩ (Phono MM)	200 mV/47 kΩ (Line) 2.5 mV/47 kΩ (Phono MM)	200 mV/47 kΩ (Line) 2.0 mV/2.2 kΩ (Line Out)	200 mV/47 kΩ (Line) 2.0 mV/2.2 kΩ (Line Out)	200 mV/47 kΩ (Line) 100 mV/2.2 kΩ (Line Out)	200 mV/47 kΩ (Line) 200 mV/470 Ω (Pre Out)	200 mV/47 kΩ (Line) 2.5 mV/47 kΩ (Phono MM)
Rated RCA Output Level and Impedance	200 mV/470 Ω (Pre Out)	200 mV/470 Ω (Pre Out)	200 mV/470 Ω (Line Out)	200 mV/2.2 kΩ (Line Out)	200 mV/2.2 kΩ (Line Out)	100 mV/2.2 kΩ (Line Out)	100 mV/2.2 kΩ (Line Out)	200 mV/470 Ω (Pre Out)	1/470 Ω (Pre Out)
Maximum RCA Output Level and Impedance	4.6 V/470 Ω (Pre Out)	4.6 V/470 Ω (Pre Out)	4.6 V/470 Ω (Line Out)	2.0 V/2.2 kΩ (Line Out)	2.0 V/2.2 kΩ (Line Out)	1.0 V/2.2 kΩ (Line Out)	4.6 V/470 Ω (Pre Out)	5.5 V/470 Ω (Pre Out)	—
Rated XLR Output Level and Impedance	400 mV/470 Ω (Pre Out)	400 mV/470 Ω (Pre Out)	—	—	—	—	400 mV/470 Ω (Pre Out)	—	—
Maximum XLR Output Level and Impedance	9.2 V/470 Ω (Pre Out)	9.2 V/470 Ω (Pre Out)	—	—	—	—	9.2 V/470 Ω (Pre Out)	—	—
Phono Overload	70 mV (MM, 1 kHz, 0.5%)	70 mV (MM, 1 kHz, 0.5%)	70 mV (MM, 1 kHz, 0.5%)	70 mV (MM, 1 kHz, 0.5%)	70 mV (MM, 1 kHz, 0.5%)	—	—	70 mV (MM, 1 kHz, 0.5%)	70 mV (MM, 1 kHz, 0.5%)
Frequency Response	5 Hz–100 kHz/ +1 dB, -3 dB (Direct Mode)	5 Hz–100 kHz/ +1 dB, -3 dB (Direct Mode)	5 Hz–100 kHz/ +1 dB, -3 dB (Direct Mode)	5 Hz–100 kHz/ +1 dB, -3 dB (Direct Mode)	5 Hz–100 kHz/ +1 dB, -3 dB (Direct Mode)	5 Hz–100 kHz/ +1 dB, -3 dB (Direct Mode)	5 Hz–100 kHz/ +1 dB, -3 dB (Direct Mode)	5 Hz–100 kHz/ +1 dB, -3 dB (Direct Mode)	5 Hz–100 kHz/ +1 dB, -3 dB (Direct Mode)
Tone Control	Bass ±10 dB, 50 Hz Treble ±10 dB, 20 kHz	Bass ±10 dB, 50 Hz Treble ±10 dB, 20 kHz	Bass ±10 dB, 20 Hz Treble ±10 dB, 20 kHz	Bass ±10 dB, 30 Hz Treble ±10 dB, 20 kHz	Bass ±10 dB, 20 Hz Treble ±10 dB, 20 kHz	Bass ±10 dB, 20 Hz Treble ±10 dB, 20 kHz	Bass ±10 dB, 20 Hz Treble ±10 dB, 20 kHz	Bass ±10 dB, 50 Hz Treble ±10 dB, 20 kHz	Bass ±10 dB, 50 Hz Treble ±10 dB, 20 kHz
Signal-to-Noise Ratio	110 dB (Line, IHF-A) 80 dB (Phono MM, IHF-A)	110 dB (Line, IHF-A) 80 dB (Phono MM, IHF-A)	106 dB (Line, IHF-A) 80 dB (Phono MM, IHF-A)	106 dB (Line, IHF-A) 80 dB (Phono MM, IHF-A)	106 dB (Line, IHF-A) 80 dB (Phono MM, IHF-A)	100 dB (Line, IHF-A)	100 dB (Line, IHF-A)	110 dB (Line, IHF-A) 80 dB (Phono MM, IHF-A)	110 dB (Line, IHF-A) 80 dB (Phono MM, IHF-A)
Speaker Impedance	4 Ω–16 Ω or 6 Ω–16 Ω	4 Ω–16 Ω or 6 Ω–16 Ω	4 Ω–16 Ω or 6 Ω–16 Ω	4 Ω–16 Ω or 6 Ω–16 Ω	4 Ω–16 Ω or 6 Ω–16 Ω	6 Ω–16 Ω	6 Ω–16 Ω	—	4 Ω–16 Ω or 6 Ω–16 Ω
VIDEO SECTION									
Input Sensitivity/Output Level and Impedance	1.0 Vp-p/75 Ω (Component Y) 0.7 Vp-p/75 Ω (Component Y) 0.7 Vp-p/75 Ω (Component Pe/Ca, Pe/Ca) 1.0 Vp-p/75 Ω (Composite)	1.0 Vp-p/75 Ω (Component Y) 0.7 Vp-p/75 Ω (Component Pe/Ca, Pe/Ca) 1.0 Vp-p/75 Ω (Composite)	1.0 Vp-p/75 Ω (Component Y) 0.7 Vp-p/75 Ω (Component Pe/Ca, Pe/Ca) 1.0 Vp-p/75 Ω (Composite)	1.0 Vp-p/75 Ω (Component Y) 0.7 Vp-p/75 Ω (Component Pe/Ca, Pe/Ca) 1.0 Vp-p/75 Ω (Composite)	1.0 Vp-p/75 Ω (Component Y) 0.7 Vp-p/75 Ω (Component Pe/Ca, Pe/Ca) 1.0 Vp-p/75 Ω (Composite)	1.0 Vp-p/75 Ω (Component Y) 0.7 Vp-p/75 Ω (Component Pe/Ca, Pe/Ca) 1.0 Vp-p/75 Ω (Composite)	1.0 Vp-p/75 Ω (Component Y) 0.7 Vp-p/75 Ω (Component Pe/Ca, Pe/Ca) 1.0 Vp-p/75 Ω (Composite)	1.0 Vp-p/75 Ω (Component Y) 0.7 Vp-p/75 Ω (Component Pe/Ca, Pe/Ca) 1.0 Vp-p/75 Ω (Composite)	1.0 Vp-p/75 Ω (Component Y) 0.7 Vp-p/75 Ω (Component Pe/Ca, Pe/Ca) 1.0 Vp-p/75 Ω (Composite)
Component Video Frequency Response	5 Hz–100 MHz (+0 dB, -3 dB)	5 Hz–100 MHz (+0 dB, -3 dB)	5 Hz–100 MHz (+0 dB, -3 dB)	5 Hz–100 MHz (+0 dB, -3 dB)	5 Hz–100 MHz (+0 dB, -3 dB)	5 Hz–100 MHz (+0 dB, -3 dB)	5 Hz–100 MHz (+0 dB, -3 dB)	5 Hz–100 MHz (+0 dB, -3 dB)	5 Hz–100 MHz (+0 dB, -3 dB)
TUNER SECTION									
Tuning Frequency Range									
FM	87.5 MHz–108 MHz	87.5 MHz–108 MHz	87.5 MHz–108 MHz	87.5 MHz–108 MHz	87.5 MHz–108 MHz	87.5 MHz–108 MHz	87.5 MHz–108 MHz	87.5 MHz–108 MHz	87.5 MHz–108 MHz
AM	522 kHz–1,611 kHz	522 kHz–1,611 kHz	522 kHz–1,611 kHz	522 kHz–1,611 kHz	522 kHz–1,611 kHz	522 kHz–1,611 kHz	522 kHz–1,611 kHz	522 kHz–1,611 kHz	522 kHz–1,611 kHz
Preset Memory	40 Stations	40 Stations	40 Stations	40 Stations	40 Stations	40 Stations	40 Stations	40 Stations	40 Stations
GENERAL									
Power Supply	AC 220–240 V~, 50/60 Hz	AC 220–240 V~, 50/60 Hz	AC 220–240 V~, 50/60 Hz	AC 220–240 V~, 50/60 Hz	AC 220–240 V~, 50/60 Hz	AC 220–240 V~, 50/60 Hz	AC 220–240 V~, 50/60 Hz	AC 220–240 V~, 50/60 Hz	AC 220–240 V~, 50/60 Hz
Power Consumption	1,105 W	955 W	720 W	690 W	630 W	380 W	360 W	60 W	1,160 W
Dimensions (W x H x D)	435 x 199 x 466.5 mm (259 mm antennas up)	435 x 199 x 466.5 mm (259 mm antennas up)	435 x 198.5 x 400 mm (261.2 mm antennas up)	435 x 175 x 379 mm	435 x 173.5 x 329	435 x 150 x 329 mm	435 x 150 x 321 mm	435 x 199 x 461.5 mm (259 mm antennas up)	435 x 198.5 x 463.5 mm
Weight	22.0 kg	20.5 kg	15.5 kg	11.5 kg	10.5 kg	8.1 kg	8.1 kg	14.0 kg	25.0 kg

Integrated Amplifiers

SPECIFICATIONS				
	A-900R	A-9070	A-9050	A-9030
Power Output	140 W/Ch (4 Ω, 20 Hz–20 kHz, 0.05%, 2 Channels Driven, IEC) 75 W/Ch (8 Ω, 20 Hz–20 kHz, 0.05%, 2 Channels Driven, IEC)	140 W/Ch (4 Ω, 20 Hz–20 kHz, 0.05%, 2 Channels Driven, IEC) 75 W/Ch (8 Ω, 20 Hz–20 kHz, 0.05%, 2 Channels Driven, IEC)	75 W/Ch (8 Ω, 1 kHz, 0.08%, 2 Channels Driven, IEC)	65 W/Ch (8 Ω, 1 kHz, 0.08%, 2 Channels Driven, IEC)
Dynamic Power	450 W (1 Ω), 310 W (2 Ω), 230 W (3 Ω), 180 W (4 Ω), 100 W (8 Ω)	450 W (1 Ω), 310 W (2 Ω), 230 W (3 Ω), 180 W (4 Ω), 100 W (8 Ω)	—	—
THD+N (Total Harmonic Distortion + Noise)	0.006% (Half Power) 0.03% (1 kHz, 1 W Output) 0.008% (20 Hz–20 kHz, Half Power) 0.03% (20 Hz–20 kHz, 1 W Output)	0.006% (Half Power) 0.03% (1 kHz, 1 W Output) 0.008% (20 Hz–20 kHz, Half Power) 0.03% (20 Hz–20 kHz, 1 W Output)	0.08% (1 kHz, 1 W Output)	0.08% (1 kHz, 1 W Output)
HIC	140 A	100 A	—	—
Damping Factor	130 (1 kHz, 8 Ω)	130 (1 kHz, 8 Ω)	60 (1 kHz, 8 Ω)	60 (1 kHz, 8 Ω)
Input Sensitivity and Impedance	150 mV/47 kΩ (Line) 2.25 mV/47 kΩ (Phono MM) 0.18 mV/100 Ω (Phono MC)	150 mV/47 kΩ (Line) 2.25 mV/47 kΩ (Phono MM) 0.18 mV/100 Ω (Phono MC)	175 mV/33 kΩ (Line) 4.8 mV/47 kΩ (Phono MM)	175 mV/33 kΩ (Line) 4.8 mV/47 kΩ (Phono MM)
Rated RCA Output Level and Impedance	1 V/300 Ω (Pre Out)	1 V/300 Ω (Pre Out)	0.175 V/2.2 kΩ (Rec Out)	0.175 V/2.2 kΩ (Rec Out)
Maximum RCA Output Level and Impedance	5 V/300 Ω (Pre Out)	5 V/300 Ω (Pre Out)	—	—
Phone Overload	70 mV (MM, 1 kHz, 0.5%) 5.2 mV (MC, 1 kHz, 0.5%)	70 mV (MM, 1 kHz, 0.5%) 5.2 mV (MC, 1 kHz, 0.5%)	100 mV (MM, 1 kHz, 0.5%)	100 mV (MM, 1 kHz, 0.5%)
Frequency Response	10 Hz–100 kHz/+0 dB, -1 dB (1 W, Line) 1 Hz–250 kHz/+0 dB, -3 dB (1 W, 8 Ω)	10 Hz–100 kHz/+0 dB, -1 dB (1 W, Line) 1 Hz–250 kHz/+0 dB, -3 dB (1 W, 8 Ω)	10 Hz–100 kHz/+1 dB, -3 dB (Line 1) 1 Hz–250 kHz/+0 dB, -3 dB (1 W, 8 Ω)	10 Hz–100 kHz/+1 dB, -3 dB (Line 1)
Tone Control	±10 dB, 80 Hz (Bass) ±10 dB, 10 kHz (Treble)	±10 dB, 80 Hz (Bass) ±10 dB, 10 kHz (Treble)	±14 dB, 100 Hz (Bass) ±14 dB, 10 kHz (Treble) +8 dB, 80 Hz (PM Bass)	±14 dB, 100 Hz (Bass) ±14 dB, 10 kHz (Treble) +8 dB, 80 Hz (PM Bass)
Signal-to-Noise Ratio	107 dB (Line, IHF-A) 60 dB (Phono MM, IHF-A) 70 dB (Phono MC, IHF-A)	107 dB (Line, IHF-A) 60 dB (Phono MM, IHF-A) 70 dB (Phono MC, IHF-A)	110 dB (Line, IHF-A) 80 dB (Phono MM, IHF-A)	105 dB (Line, IHF-A) 80 dB (Phono MM, IHF-A)
Speaker Impedance	4 Ω–16 Ω (A or B) 8 Ω–16 Ω (A + B)	4 Ω–16 Ω (A or B) 8 Ω–16 Ω (A + B)	4 Ω–16 Ω (A or B) 8 Ω–16 Ω (A + B)	4 Ω–16 Ω (A or B) 8 Ω–16 Ω (A + B)
Power Supply	AC 230 V~, 50 Hz	AC 230 V~, 50 Hz	AC 230 V~, 50 Hz	AC 220–230 V~, 50/60 Hz
Power Consumption	300 W	290 W	160 W	135 W
Standby Power Consumption	0.2 W	0.2 W	0.3 W	0.3 W
Dimensions (W x H x D)	435 x 175 x 435 mm	435 x 175 x 431 mm	435 x 139 x 330.3 mm	435 x 139 x 330.3 mm
Weight	18.5 kg	18.1 kg	8.2 kg	7.4 kg

9-Channel Amplifier

SPECIFICATIONS	
	PA-MC5501
Power Output	140 W/Ch at 6 Ω, 1 kHz, 1%, 1 Channel Driven, IEC
Dynamic Power	400 W (3 Ω, Front) 300 W (4 Ω, Front) 180 W (8 Ω, Front)
THD (Total Harmonic Distortion)	0.05% (Rated Power)
Damping Factor	60 (Front, 1 kHz, 8 Ω)
Input Sensitivity and Impedance	1 V/47 kΩ (Balanced) 2 V/22 kΩ (Unbalanced)
Frequency Response	5 Hz–100 kHz/+1 dB, -3 dB
Signal-to-Noise Ratio	110 dB (Unbalanced, IHF-A)
Speaker Impedance	4 Ω–16 Ω or 6 Ω–16 Ω
Power Supply	AC 220–240 V~, 50/60 Hz
Power Consumption	1,050 W
Dimensions (W x H x D)	435 x 198.5 x 446.5 mm
Weight	22.0 kg

BD Player

SPECIFICATIONS		BD-SP809
Frequency Range (Digital Audio)	4 Hz–88 kHz (192 kHz)	
BD	4 Hz–44 kHz (96 kHz), 4 Hz–22 kHz (48 kHz)	
DVD Linear Sound	4 Hz–20 kHz (44.1 kHz)	
Audio CD		
S/N Ratio (Digital Audio)	100 dB	
Audio Dynamic Range (Digital Audio)	98 dB	
THD (Digital Audio)	0.005% (1 kHz)	
Wow and Flutter	Below threshold of measurability	
Composite Video Output/Impedance	1.0 Vp-p/75 Ω	
Component Video Output/Impedance	Y: 1.0 Vp-p/75 Ω PB/PR: 0.7 Vp-p/50 Ω	
Component Video Frequency Response	5 Hz–50 MHz	
Audio Output/Impedance		
Digital (Optical)	-22.5 dBm	
Digital (Coaxial)	0.5 Vp-p/75 Ω	
Analog Audio	2.0 V (rms) more than 1 kΩ	
Power Supply	AC 110–240 V~, 50/60 Hz	
Power Consumption	23 W	
Dimensions (W x H x D)	435 x 104 x 313 mm	
Weight	4.7 kg	

Stereo Amplifiers

SPECIFICATIONS		M-5000R	P-3000R
Power Output (2-Ch Stereo)	150 W/Ch (4 Ω, 20 Hz–20 kHz, 0.05%, 2 Channels Driven, IEC) 80 W/Ch (8 Ω, 20 Hz–20 kHz, 0.05%, 2 Channels Driven, IEC) 170 W/Ch (4 Ω, 1 kHz, 1%, 2 Channels Driven, IEC) 100 W/Ch (8 Ω, 1 kHz, 1%, 2 Channels Driven, IEC)	—	—
Power Output (BTL Mono)	220 W/Ch (4 Ω, 20 Hz–20 kHz, 0.05%, 1 Channel Driven, IEC) 180 W/Ch (8 Ω, 20 Hz–20 kHz, 0.05%, 1 Channel Driven, IEC) 250 W/Ch (4 Ω, 1 kHz, 1%, 1 Channel Driven, IEC) 200 W/Ch (8 Ω, 1 kHz, 1%, 1 Channel Driven, IEC)	—	—
Dynamic Power	460 W (1 Ω), 320 W (2 Ω), 245 W (3 Ω), 196 W (4 Ω), 142 W (6 Ω), 110 W (8 Ω)	—	—
THD+N (Total Harmonic Distortion + Noise)	0.005% (1 kHz, Half Power) 0.02% (20 Hz–20 kHz, Half Power)	0.005% (20 Hz–20 kHz, Half Power)	—
Damping Factor	130 (1 kHz, 8 Ω)	—	—
Input Sensitivity and Impedance	1.4 V/10 kΩ (BTL) 700 mV/10 kΩ (RCA)	200 mV/47 kΩ (Line) 2.7 mV/47 kΩ (Phono MM)	—
Frequency Response	10 Hz–100 kHz/0 dB, -1 dB (1 W) 1 Hz–250 kHz/-3 dB (1 W/8 Ω)	5 Hz–100 kHz/0 dB, -3 dB (Line)	—
Signal-to-Noise Ratio	110 dB (RCA, IHF-A)	110 dB (Direct, IHF-A) 80 dB (Phono, MM)	—
Speaker Impedance	4 Ω–16 Ω 6 Ω–16 Ω (BTL)	—	—
Power Supply	AC 230 V~, 50 Hz	AC 230 V~, 50 Hz	—
Power Consumption	280 W	29 W	—
Dimensions (W x H x D)	435 x 187.5 x 432.5 mm	435 x 99 x 333.1 mm	—
Weight	23.5 kg	11.0 kg	—

Stereo Receivers

SPECIFICATIONS		TX-8050	TX-8030	TX-8020
Power Output	130 W/Ch (6 Ω, 1 kHz, 1%, 1 Channel Driven, IEC)	130 W/Ch (6 Ω, 1 kHz, 1%, 1 Channel Driven, IEC)	90 W/Ch (6 Ω, 1 kHz, 1%, 1 Channel Driven, IEC)	90 W/Ch (6 Ω, 1 kHz, 1%, 1 Channel Driven, IEC)
Dynamic Power	180 W/Ch (3 Ω) 160 W/Ch (4 Ω) 100 W/Ch (8 Ω)	180 W/Ch (3 Ω) 160 W/Ch (4 Ω) 100 W/Ch (8 Ω)	180 W/Ch (3 Ω) 160 W/Ch (4 Ω) 100 W/Ch (8 Ω)	180 W/Ch (3 Ω) 160 W/Ch (4 Ω) 100 W/Ch (8 Ω)
THD+N (Total Harmonic Distortion + Noise)	0.08% (20 Hz–20 kHz, Half Power)	0.08% (20 Hz–20 kHz, Half Power)	0.08% (20 Hz–20 kHz, Half Power)	0.03% (20 Hz–20 kHz, Half Power)
Damping Factor	60 (1 kHz, 8 Ω)	60 (1 kHz, 8 Ω)	60 (1 kHz, 8 Ω)	60 (1 kHz, 8 Ω)
Input Sensitivity and Impedance				
Line	200 mV/47 kΩ	200 mV/47 kΩ	200 mV/47 kΩ	200 mV/47 kΩ
Phone MM	2.5 mV/47 kΩ	2.5 mV/47 kΩ	2.5 mV/47 kΩ	2.5 mV/47 kΩ
Rated RCA Output Level and Impedance	200 mV/2.2 kΩ (Rec Out)	200 mV/2.2 kΩ (Rec Out)	200 mV/2.2 kΩ (Rec Out)	200 mV/2.2 kΩ (Rec Out)
Maximum RCA Output Level and Impedance	2.0 V/2.2 kΩ (Rec Out)	2.0 V/2.2 kΩ (Rec Out)	2.0 V/2.2 kΩ (Rec Out)	2.0 V/2.2 kΩ (Rec Out)
Phono Overload	60 mV (MM, 1 kHz, 0.5%)	60 mV (MM, 1 kHz, 0.5%)	70 mV (MM, 1 kHz, 0.5%)	70 mV (MM, 1 kHz, 0.5%)
Frequency Response	5 Hz–100 kHz (+1 dB, -3 dB)	5 Hz–100 kHz (+1 dB, -3 dB)	10 Hz–100 kHz (+1 dB, -3 dB)	10 Hz–100 kHz (+1 dB, -3 dB)
Tone Control	±10 dB, 50 Hz (Bass) ±10 dB, 20 kHz (Treble)	±10 dB, 50 Hz (Bass) ±10 dB, 20 kHz (Treble)	±11 dB, 100 Hz (Bass) ±11 dB, 10 kHz (Treble)	±11 dB, 100 Hz (Bass) ±11 dB, 10 kHz (Treble)
Signal-to-Noise Ratio	106 dB (IHF-A, Line) 80 dB (IHF-A, Phone MM)	106 dB (IHF-A, Line) 80 dB (IHF-A, Phone MM)	100 dB (IHF-A, Line) 80 dB (IHF-A, Phone MM)	100 dB (IHF-A, Line) 80 dB (IHF-A, Phone MM)
Speaker Impedance	4 Ω–16 Ω (A or B), 8 Ω–16 Ω (A + B)	4 Ω–16 Ω (A or B), 8 Ω–16 Ω (A + B)	4 Ω–16 Ω (A or B), 8 Ω–16 Ω (A + B)	4 Ω–16 Ω (A or B), 8 Ω–16 Ω (A + B)
Video Input Sensitivity/Output Level and Impedance	1.0 Vp-p/75 Ω (Composite)	1.0 Vp-p/75 Ω (Composite)	—	—
Tuning Frequency Range				
FM	87.5 MHz–108 MHz	87.5 MHz–108 MHz	87.5 MHz–108 MHz	87.5 MHz–108 MHz
AM	522 kHz–1,611 kHz	522 kHz–1,611 kHz	522 kHz–1,611 kHz	522 kHz–1,611 kHz
Power Supply	AC 230 V~, 50 Hz	AC 230 V~, 50 Hz	AC 230 V~, 50 Hz	AC 230 V~, 50 Hz
Power Consumption	295 W	278 W	170 W	—
Dimensions (W x H x D)	435 x 149.5 x 328 mm	435 x 149.5 x 328 mm	435 x 150 x 328.5 mm	435 x 150 x 328.5 mm
Weight	8.8 kg	8.8 kg	7.3 kg	—

CD Players

SPECIFICATIONS		C-7000R	C-7070	C-7030	C-N7050
Frequency Response	2 Hz–20 kHz	2 Hz–20 kHz	4 Hz–20 kHz	10 Hz–70 kHz	—
Signal-to-Noise Ratio	116 dB	116 dB	107 dB	115 dB	—
Dynamic Range	100 dB	100 dB	100 dB	108 dB	—
THD (Total Harmonic Distortion)	0.0015%	0.0025%	0.0029%	0.003%	—
Power Supply	AC 230 V~, 50 Hz	AC 230 V~, 50 Hz	AC 220–240 V~, 50/60 Hz	AC 220–240 V~, 50 Hz	—
Power Consumption	18 W	23 W	12 W	30 W	—
Dimensions (W x H x D)	435 x 99 x 315.2 mm	435 x 101 x 306 mm	435 x 101 x 306 mm	435 x 102 x 302 mm	—
Weight	12.0 kg	6.4 kg	5.3 kg	4.6 kg	—

LEARN MORE ONLINE:								
	www.eu.onkyo.com		www.facebook.com/OnkyoWorldwide		@Onkyo_EU	twitter.com/Onkyo_EU		www.youtube.com/OnkyoEU

ONKYO®

Onkyo Corporation
Kitahama Chuo Bldg. 2-2-22 Kitahama, Chuo-ku, Osaka 541-0041 JAPAN
<http://www.onkyo.com/>

Onkyo Europe Electronics GmbH
Liegnitzer Strasse 6
82194 Groebenzell
Tel: 08142-4208-10
<http://www.eu.onkyo.com/> customercare_eu@eu.onkyo.com

Export

EU

Catalog No. 14C01EU
Printed in Europe
CAT-BS-01-EU

Due to a policy of continuous product improvement, Onkyo reserves the right to change specifications and appearance without notice. THX, the THX logo, Ultra2, and Select2 are trademarks of THX Ltd. THX and the THX logo are registered in the U.S. and other jurisdictions. All rights reserved. Manufactured under license from Dolby Laboratories. Dolby, Atmos, Pro Logic, and the double-D symbol are trademarks of Dolby Laboratories. For DTS patents, see <http://patents.dts.com>. Manufactured under license from DTS Licensing Limited. DTS, DTS-HD, the Symbol & DTS and the Symbol together are registered trademarks, and DTS-HD Master Audio and DTS Studio Sound are trademarks of DTS, Inc. © DTS, Inc. All Rights Reserved. Manufactured under license from Audyssey Laboratories, Inc. U.S. and foreign patents pending. Audyssey MultEQ XT32, Audyssey 2EQ, Audyssey Dynamic EQ, Audyssey Dynamic Volume, and Audyssey DSX are registered trademarks of Audyssey Laboratories, Inc. HDMI, the HDMI logo, and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries. AirPlay, the AirPlay logo, iPad, iPhone, iPod, iPod classic, iPod nano, iPod shuffle, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. "Made for iPod" means that an electronic accessory has been designed to connect specifically to iPod, iPhone, or iPad, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod, iPhone, or iPad may affect wireless performance. Android is a trademark of Google Inc. InstaPrevue and the InstaPrevue logo are trademarks or registered trademarks of Silicon Image, Inc. in the United States and other countries. MHL, the MHL Logo, and Mobile High-Definition Link are trademarks or registered trademarks of MHL LLC in the United States and other countries. Qdeo and QuietVideo are trademarks of Marvell or its affiliates. HQV, StreamClean, and Auto HQV are trademarks or registered trademarks of Integrated Device Technology, Inc. Blu-ray Disc, Blu-ray, Blu-ray 3D, BD-Live, BONUSVIEW, and the logos are trademarks of the Blu-ray Disc Association. DivX Certified® to play DivX® and DivX Plus HD (H.264/MKV) video up to 1080p HD, including premium content. The Bluetooth word mark and logos are owned by the Bluetooth SIG, Inc. AVCHD and the AVCHD logo are trademarks of Panasonic Corporation and Sony Corporation. SRS® and SIS® are trademarks of SRS Labs, Inc. WOW HD and TruVolume technologies are incorporated under license from SRS Labs, Inc. AuraSphere is a trademark of Onkyo Corporation and Sonic Emotion ag. AuraSphere is a listening experience technology developed jointly by Onkyo Corporation and Sonic Emotion ag. WRAT, VLSC, Theater-Dimensional, CinemaFILTER, Music Optimizer, AccuEQ, and OMF are trademarks of Onkyo Corporation. All other trademarks and registered trademarks are the property of their respective holders.